IN THE CLAIMS

Please amend the claims as follows:

Claims 1-4 (Canceled).

Claim 5 (Currently Amended): A manufacturing method for a lenticular lens sheet comprising the steps of:

manufacturing a lenticular lens substrate that comprises a plurality of lenticular lenses disposed on one a first surface of the a translucent substrate, and convex external light-absorbing sections disposed on the other a second surface of the translucent substrate at positions different from condensing positions in which light from the lenticular lenses is condensed; and

forming an external light-absorbing layer on the slant surfaces of the external light-absorbing sections;

wherein the external light-absorbing layer is formed by roll printing;

wherein said roll printing is performed by rotating a printing roll in a forward direction and said roll printing using a feeding direction of the lenticular lens substrate being printed on that is parallel to the longitudinal direction of a lenticular lens on the lenticular lens substrate.

Claim 6 (Canceled).